L Number	Wite	Search Text	DB	Time stamp
1		((discard\$3 or drop\$3 or delet\$5 or remov\$5)	USPAT;	2004/07/06 12:42
	3223	near5 (packet or cell or fragment or datagram)) same ((transmit\$5 or send\$3) with (receiv\$3))	US-PGPUB	
2	3183	((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (packet or cell or fragment or datagram or PDU)) same ((transmit\$5 or send\$3) with (receiv\$3))	USPAT; US-PGPUB	2004/07/06 14:49
3	476	(((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (packet or cell or fragment or datagram or PDU)) same ((transmit\$5 or send\$3) with (receiv\$3))) same (duplicat\$5 or overlap\$5 or sequence)	USPAT; US-PGPUB	2004/07/06 12:43
4	113	3 [bsum]	USPAT; US-PGPUB	2004/07/06 12:48
5	310	<pre>(((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (packet or cell or fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3))</pre>	USPAT; US-PGPUB	2004/07/06 13:39
6	93	5 (bsum)	USPAT; US-PGPUB	2004/07/06 12:49
7	19	5[bsum] and 5[clm]	USPAT; US-PGPUB	2004/07/06 12:49
8	8	<pre>((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (packet or cell or fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3))) same (reassemb\$5)</pre>	USPAT; US-PGPUB	2004/07/06 13:23
9	11	5[bsum] and (reassemb\$5)[bsum]	USPAT; US-PGPUB	2004/07/06 13:21
10	6	<pre>(5[bsum] and (reassemb\$5)[bsum]) not (((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (packet or cell or fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3))) same (reassemb\$5))</pre>	USPAT; US-PGPUB	2004/07/06 13:21
11	31	<pre>((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (packet or cell or fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3))) and (reassemb\$5)</pre>	USPAT	2004/07/06 13:23
12	30	<pre>((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (packet or cell or fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3))) and (reassemb\$5)) not ((5[bsum] and (reassemb\$5)[bsum]) or ((5[bsum] and (reassemb\$5)[bsum]) not ((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (packet or cell or fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3))) same (reassemb\$5))))</pre>	USPAT	2004/07/06 13:23
13	35	(((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3))	USPAT; US-PGPUB	2004/07/06 13:43
14	18	(((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order"))[bsum] and ((transmit\$5 or send\$3) with (receiv\$3))[bsum]	USPAT; US-PGPUB	2004/07/06 13:48

9 ((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (fragment or datagram or pDDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) [bsum] and ((transmit\$5 or send\$3) with (receiv\$3)) [bsum]) not ((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (fragment or datagram or pDDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3))] 16 5 ((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (fragment or datagram or pDDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) [bsum] and ((transmit\$5 or sequence or "order")) [bsum]) not ((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (fragment or datagram or pDDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3)) [bsum]) not ((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (fragment or datagram or pDDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3))) 17 0 (((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or sequence or "order")) [bsum] and ((transmit\$5 or send\$3) with (receiv\$3)) [bsum] 18 0 (((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or sequence or "order")) [bsum] (US-PGPUB) 18 0 (((discard\$3 or drop\$3 or delet\$5 or verlap\$5 or sequence or "order")) [bsum] (US-PGPUB)
PDU)) with (duplicat\$\$ or overlap\$\$ or sequence or "order")) [bsum] and ((transmit\$5 or send\$3) with (receiv\$3)) [bsum]) not ((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3))) 16 5 ((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) [bsum] and ((transmit\$5 or send\$3) with (receiv\$3)) [bsum]) not ((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3))) 17 0 (((discard\$3 or drop\$3 or delet\$5 or sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3))) (((discard\$3 or drop\$3 or delet\$5 or uspass or sequence or "order")) [bsum] and ((transmit\$5 or send\$3) with (receiv\$3)) [bsum] 18 0 (((discard\$3 or drop\$3 or delet\$5 or uspass or sequence or "order")) [bsum] and ((transmit\$5 or send\$3) with (receiv\$3)) [bsum] 18 0 (((discard\$3 or drop\$3 or delet\$5 or uspass or sequence or "order")) [bsum] and ((transmit\$5 or send\$3) with (receiv\$3)) [bsum] 19 10 (((discard\$3 or drop\$3 or delet\$5 or uspass or sequence or "order")) [bsum] and ((transmit\$5 or send\$3) with (receiv\$3)) [bsum] 10 (((discard\$3 or drop\$3 or delet\$5 or uspass or uspass or sequence or "order")) [bsum] and ((transmit\$5 or send\$3) with (receiv\$3)) [bsum]
sequence or "order")) [bsum] and ((transmit\$5 or send\$3) with (receiv\$3)) [bsum]) not ((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3))) 16
or send\$3) with (receiv\$3))[bsum]) not ((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3))) ((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order"))[bsum] and ((transmit\$5 or send\$3) with (receiv\$3))[bsum]) not ((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3))) 17 0 (((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or sequence or "order"))[bsum] and ((transmit\$5 or send\$3) with (receiv\$3))[bsum] (((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or sequence or "order"))[bsum] and ((transmit\$5 or send\$3) with (receiv\$3))[bsum] (((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or
((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3))) ((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) [bsum] and ((transmit\$5 or send\$3) with (receiv\$3)) [bsum]) not ((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3))) (((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or sequence or "order")) [bsum] and ((transmit\$5 or send\$3) with (receiv\$3)) [bsum] (((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or sequence or "order")) [bsum] and ((transmit\$5 or send\$3) with (receiv\$3)) [bsum] (((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or sequence or "order")) [bsum] and (veransmit\$5 or send\$3) with (receiv\$3)) [bsum]
remov\$5) near5 (fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3))) ((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) [bsum] and ((transmit\$5 or send\$3) with (receiv\$3)) [bsum]) not ((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3))) (((discard\$3 or drop\$3 or delet\$5 or sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3))) (((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or sequence or "order")) [bsum] and ((transmit\$5 or send\$3) with (receiv\$3))[bsum] (((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or sequence or "order")) [bsum] and (UspAT; 2004/07/06 13 or send\$3) with (receiv\$3)) [bsum] ((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or
sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3))) ((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) [bsum] and ((transmit\$5 or send\$3) with (receiv\$3)) [bsum]) not ((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3))) 17 0 (((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or sequence or "order")) [bsum] and ((transmit\$5 or sequence or "order")) [bsum] and (transmit\$5 or sequence or "order")] [bsum] and (transmit\$5 or sequence or "order")] [bsum] and (transmit\$5 or sequence or "order")] [bsum] and (transmit\$5 or sequenc
send\$3) with (receiv\$3))) ((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) [bsum] and ((transmit\$5 or send\$3) with (receiv\$3)) [bsum]) not ((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3))) (((discard\$3 or drop\$3 or delet\$5 or send\$3) with (receiv\$3))) (((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or sequence or "order")) [bsum] and ((transmit\$5 or sequence or "order")) [bsum] and ((transmit\$5 or sequence or "order")) [bsum] and ((transmit\$5 or sequence or "order")) [bsum] and (Us-PGPUB) (((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or
16 5 ((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) [bsum] and ((transmit\$5 or send\$3) with (receiv\$3)) [bsum]) not ((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3))) 17 0 (((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or sequence or "order")) [bsum] and ((transmit\$5 or send\$3) with (receiv\$3)) [bsum] (((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or sequence or "order")) [bsum] (((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or sequence or "order")) [bsum] ((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or sequence or "order")] [bsum] ((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) ((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) ((discard\$3 or drop\$3 or delet\$5 or remov\$5) (discard\$3 or drop\$5) (discard
remov\$5) near5 (fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) [bsum] and ((transmit\$5 or send\$3) with (receiv\$3)) [bsum]) not ((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3))) 17
PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) [bsum] and ((transmit\$5 or send\$3) with (receiv\$3)) [bsum]) not ((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3))) 17 0 (((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or sequence or "order")) [bsum] and ((transmit\$5 or sequence or "order")) [bsum] 18 0 (((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or
sequence or "order"))[bsum] and ((transmit\$5 or send\$3) with (receiv\$3))[bsum]) not ((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3))) 17 0 (((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or sequence or "order"))[bsum] and ((transmit\$5 or sequence or "order"))[bsum] 18 0 (((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or cend\$3) with (receiv\$3))[bsum] 18 (((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or
<pre>((((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3))) (((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or sequence or "order"))[bsum] and ((transmit\$5 or send\$3) with (receiv\$3))[bsum] (((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or</pre>
remov\$5) near5 (fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3))) 17 0 (((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or sequence or "order"))[bsum] and ((transmit\$5 or send\$3) with (receiv\$3))[bsum] 18 0 (((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or
PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3))) 17
sequence or "order")) same ((transmit\$5 or send\$3) with (receiv\$3))) (((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or sequence or "order"))[bsum] and ((transmit\$5 or send\$3) with (receiv\$3))[bsum] (((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or
send\$3) with (receiv\$3))) (((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or sequence or "order"))[bsum] and ((transmit\$5 or send\$3) with (receiv\$3))[bsum] (((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or
0 (((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or sequence or "order"))[bsum] and ((transmit\$5 or send\$3) with (receiv\$3))[bsum] 0 (((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or
cell))) with (duplicat\$5 or overlap\$5 or sequence or "order"))[bsum] and ((transmit\$5 or send\$3) with (receiv\$3))[bsum] 0 (((discard\$3 or drop\$3 or delet\$5 or USPAT; remov\$5) near5 (minicell or (mini adj cell))) with (duplicat\$5 or overlap\$5 or
sequence or "order"))[bsum] and ((transmit\$5 or send\$3) with (receiv\$3))[bsum] 18 0 (((discard\$3 or drop\$3 or delet\$5 or USPAT; 2004/07/06 13 remov\$5) near5 (minicell or (mini adj US-PGPUB cell))) with (duplicat\$5 or overlap\$5 or
or send\$3) with (receiv\$3))[bsum] 0 (((discard\$3 or drop\$3 or delet\$5 or uSPAT; 2004/07/06 13 remov\$5) near5 (minicell or (mini adj uS-PGPUB cell))) with (duplicat\$5 or overlap\$5 or
18 0 (((discard\$3 or drop\$3 or delet\$5 or USPAT; 2004/07/06 13 remov\$5) near5 (minicell or (mini adj US-PGPUB cell))) with (duplicat\$5 or overlap\$5 or
remov\$5) near5 (minicell or (mini adj US-PGPUB cell))) with (duplicat\$5 or overlap\$5 or
cell))) with (duplicat\$5 or overlap\$5 or
sequence or "order")) and ((transmit\$5 or
send\$3) with (receiv\$3))[bsum]
19 0 (((discard\$3 or drop\$3 or delet\$5 or USPAT; 2004/07/06 13 remov\$5) near5 (minicell or (mini adj US-PGPUB
cell))) with (duplicat\$5 or overlap\$5 or
sequence or "order")) and ((transmit\$5 or
send\$3) with (receiv\$3))[
20 0 (((discard\$3 or drop\$3 or delet\$5 or USPAT; 2004/07/06 13
remov\$5) near5 (minicell or (mini adj US-PGPUB
cell))) with (duplicat\$5 or overlap\$5 or sequence or "order")) and ((transmit\$5 or
send\$3) with (receiv\$3))
21 680 (((discard\$3 or drop\$3 or delet\$5 or USPAT; 2004/07/06 13
remov\$5) near5 (fragment or datagram or US-PGPUB
PDU)) with (duplicat\$5 or overlap\$5 or
sequence or "order"))[bsum] 22
22 20 (((discard\$3 or drop\$3 or delet\$5 or USPAT; 2004/07/06 13 remov\$5) near5 (fragment or datagram or US-PGPUB
PDU)) with (duplicat\$5 or overlap\$5 or
sequence or "order"))[bsum]) and (IP)[bsum]
23 8 (((discard\$3 or drop\$3 or delet\$5 or USPAT 2004/07/06 13
remov\$5) near5 (fragment or datagram or
PDU)) with (duplicat\$5 or overlap\$5 or sequence or "order"))[bsum]) and (IP)[bsum]
sequence or "order") [bsum] and (IP) [bsum]
remov\$5) near5 (fragment or datagram or
PDU)) with (duplicat\$5 or overlap\$5 or
sequence or "order"))[bsum] and (((discard\$3
or drop\$3 or delet\$5 or remov\$5) near5 (
fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or sequence or
"order"))[clm]
25 7 ((((discard\$3 or drop\$3 or delet\$5 or USPAT 2004/07/06 14
remov\$5) near5 (fragment or datagram or
PDU)) with (duplicat\$5 or overlap\$5 or
sequence or "order"))[bsum]) and
370/\$.ccls. 29 2 (((discard\$3 or drop\$3 or delet\$5 or USPAT 2004/07/06 13
remov\$5) near5 (fragment or datagram or
PDU)) with (duplicat\$5 or overlap\$5 or
"same"))[bsum]) and 370/\$.ccls.

30	1	((((discard\$3 or drop\$3 or delet\$5 or	USPAT	2004/07/06 13:58
		remov\$5) near5 (fragment or datagram or PDU)) with (duplicat\$5 or overlap\$5 or		
		"same"))[bsum]) and 709/\$.ccls.		
31	0	(((discard\$3 or drop\$3 or delet\$5 or	USPAT	2004/07/06 13:58
		remov\$5) near5 (fragment or datagram or		
		PDU)) with (duplicat\$5 or overlap\$5 or		
28	85	<pre>"same"))[bsum]) and 455/\$.ccls. (((discard\$3 or drop\$3 or delet\$5 or</pre>	USPAT	2004/07/06 13:58
20		remov\$5) near5 (fragment or datagram or		2001, 07, 00 13.30
		PDU)) with (duplicat\$5 or overlap\$5 or		
		"same"))[bsum]		
32	13	(((discard\$3 or drop\$3 or delet\$5 or remov\$5) near5 (fragment or datagram or	USPAT	2004/07/06 14:00
		PDU)) with (duplicat\$5 or overlap\$5))[bsum]		
33	42		USPAT	2004/07/06 14:00
		remov\$5) near5 (fragment or datagram or		
		PDU)) with (duplicat\$5 or overlap\$5)) and		
34	17	(network or communication) ((((discard\$3 or drop\$3 or delet\$5 or	USPAT	2004/07/06 14:01
34	1	remov\$5) near5 (fragment or datagram or	USFAI	2004/07/06 14.01
		PDU)) with (duplicat\$5 or overlap\$5)) and		
		(network or communication)) and 370/\$.ccls.		
35	357		USPAT	2004/07/06 14:08
		near5 (packet or cell or fragment or datagram or PDU)) same ((fragment or		
		datagram or PDU) near3 (duplicat\$4 or "same"	1	
		or overlap\$5))		
36	33		USPAT	2004/07/06 14:08
		remov\$5) near5 (packet or cell or fragment or datagram or PDU)) same ((fragment or		
		datagram or PDU) near3 (duplicat\$4 or "same"		
		or overlap\$5))) and 370/\$.ccls.		
37	188		USPAT	2004/07/06 14:25
		remov\$5) near5 (packet or cell or fragment or datagram or PDU)) same ((transmit\$5 or		
		send\$3) with (receiv\$3))) and 370/236		
38	68	l	USPAT	2004/07/06 14:25
39	461	(370/236).CCLS.	USPAT;	2004/07/06 14:26
40	77	(((discard\$3 or drop\$3 or delet\$5 or	US-PGPUB USPAT;	2004/07/06 14:26
40	''	remov\$5) near5 (packet or cell or fragment	US-PGPUB	2004/07/00 14.20
		or datagram or PDU)) same ((transmit\$5 or		
		send\$3) with (receiv\$3))) and		
41	23	((370/236).CCLS.)	USPAT;	2004/07/06 14:37
**	23	2[bsum] and ((370/236).CCLS.)	US-PGPUB	2004/0//00 14:3/
42	57		USPAT;	2004/07/06 14:38
		remov\$5) near5 (packet or cell or fragment	US-PGPUB	
İ		or datagram or PDU)) same ((transmit\$5 or send\$3) with (receiv\$3))) and ((reduc\$5 or		
		adjust\$5 or decreas\$5) near3 (timeout or		
		(time adj out) or timer))		
43	248	((discard\$3 or drop\$3 or delet\$5 or remov\$5)	USPAT;	2004/07/06 14:52
		near5 (packet or cell or fragment or	US-PGPUB	
		datagram or PDU)) same (assembl\$5 or segment\$5) same (reassembl\$5 or		
		reconstrut\$5)		
44	42	· ·	USPAT	2004/07/06 14:52
45	8	(US-6621796-\$ or US-6567416-\$ or	USPAT	2004/07/06 15:22
		US-6469991-\$ or US-5931916-\$ or US-5764641-\$		
		or US-6519223-\$ or US-6119171-\$ or US-6247058-\$).did.		
46	8	("5222061" "5610595" "5754754"	USPAT	2004/07/06 15:22
		"5799012" "5875292" "6219558"		
43		"6359888" "6424625").PN.	III DE M	2004/07/05 17 27
47	16	("4630264" "4696027" "4901314" "5077828" "5121391" "5123029"	USPAT	2004/07/06 17:30
		"5502725" "5521925" "5581594"		
		"5594738"		
		"6111888" "6115390" "6226277"		
		"6285665").PN.		<u></u> _

48	6	("5222061" "5684791" "5754754"	USPAT	2004/07/06 17:31
		"6198746" "6256300" "6424625").PN.		
49	4	("5181200" "5335357" "5539729"	USPAT	2004/07/06 17:34
		"5721762").PN.		
50	9	("4799215" "5390299" "5402417"	USPAT	2004/07/06 17:34
		"5781549" "5926458" "5978928"		
		"5991812" "6011775" "6026074").PN.		
51	10	("4439859" "4901277" "5027356"	USPAT	2004/07/06 17:38
		"5210751" "5315635" "5319648"		
		"5337313" "5396537" "5477550"		
		"5487068").PN.		1
52	4	("4060220" "4284976" "4703475"	USPAT	2004/07/06 17:40
		"5151899").PN.		
53	7	("3876979" "4439859" "4712214"	USPAT	2004/07/06 17:40
		"4928096" "4975952" "5036518"		
		"5084877").PN.		
56	10	("4439859" "4901277" "5027356"	USPAT	2004/07/06 17:41
		"5210751" "5315635" "5319648"		
		"5337313" "5396537" "5477550"		
		"5487068").PN.		

Page 4